

S.N. 08/098896

ABSTRACT OF THE DISCLOSURE

An input apparatus comprising one or more detectors for detecting a physical displacement of a given movement in space, an information generating device for generating position specifying information based on a detection result outputted from the detectors, and a transmitter for transmitting the position specifying information generated by the information generating device to predetermined equipment as input information. The input apparatus according to the invention outputs as operator information the position specifying information obtained by detecting input apparatus's physical displacement, movement velocity, or acceleration to generate a predetermined command signal corresponding to movements of a human being for example, thereby providing the input apparatus excellent in both operator efficiency and human interface.